👋 DUG#5 Closing Remarks 👋







Qubes OS Summit 2024 🎉

Qubes OS Summit 2024: September 20-22 in Berlin

2024-03-13 by The Qubes team in Announcements, Talks

In conjunction with **3mdeb**, the sixth edition of our Qubes OS Summit will be held live this year from September 20 to 22 in Berlin, Germany! For more information about this event, please see: https://vpub.dasharo.com /e/16/qubes-os-summit-2024

If you would like to submit a proposal, the Call for Participation (CFP) is open until August 5: https://cfp.3mdeb.com/qubes-os-summit-2023/cfp

> Dasharo User Group #5 CC-SA-4.0 | Piotr Król



Qubes OS Summit 2024 🎉

https://vpub.dasharo.com/e/16/qubes-os-summit-2024

Qubes OS Summit 2024

2024-09-20 10:00 - 2024-09-22 20:00 @ The Social Hub Berlin

DETAILS

ΤΙΟΚΕΤS

Dasharo User Group #5 CC-SA-4.0 | Piotr Król





https://cfp.3mdeb.com/qubes-os-summit-2024/



CFP for Qubes OS Summit 2023 is open!

We are waiting for your submissions and suggestions for the talks.

List of suggested topics:

- Qubes OS related topics
- UI/UX
- Hardware
- Security features
- App VMs

Date & Venue

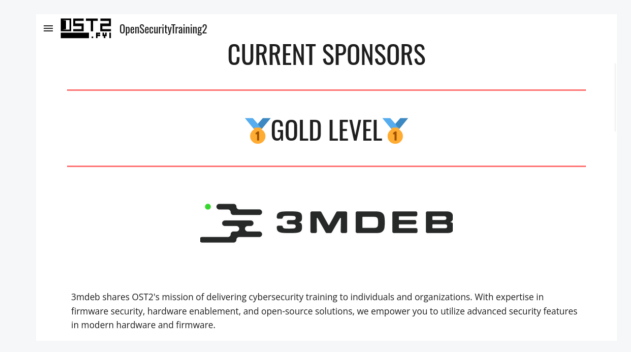
Once again Qubes OS 2023 Summit comes to the vibrant city of **Berlin from the 6th to the 8th of October**! This year event will take place in The Social Hub Berlin, Alexanderstraße 40, 10179 Berlin.

Dasharo User Group #5 CC-SA-4.0 | Piotr Król Piotr Król 🔻



3mdeb as official OST2 Sponsor

https://ost2.fyi/Sponsorship.html





3mdeb announces a Call for Partners to collaborate on developing open-source firmware for a next-generation workstation/server hardware platform. This initiative aims to leverage long-term available hardware, specifically designed for industrial applications, with a production guarantee of 7-10 years. Unlike consumer market mainboards with a short lifespan of 2-3 years, these platforms ensure a sustainable and profitable investment by extending the potential revenue period significantly.

- Long-Term Hardware Availability: Focus on hardware that supports a 7-10 year production guarantee, offering a stable foundation for open-source firmware development.
- **Sustainable Investment:** Leverage long-term hardware availability to ensure that the initial development investment is recoverable and profitable over time.
- **Community and Industry Collaboration:** Aim to build a critical mass by collaborating with various parties interested in supporting open-source firmware initiatives.



Current Status

- Initial Interest: Three organizations have already expressed interest in investing in this project.
- **Budget Planning:** The total project budget is estimated at €110k, with potential funding of €50k from NLNet. The remaining €60k will be equally divided among investors.
- **3mdeb Contribution:** 3mdeb commits to contributing €15k to the project budget.

Call for Additional Partners

- **Target:** Seeking 2 more partners of which each can add €15k.
- Partners will act as Dasharo Support Package purchasers from 3mdeb, ensuring access to support and unlimited binary releases without the need for a Dasharo Entry Subscription.





TEST + CHOOSE + KNOW

YOUR FIRMWARE

DASHARO

- Test: Dive into our latest releases, test them out, and share your feedback. Your experiences refine our roadmap.
- Choose: Choose to be an active part of our community. Your engagement shapes Dasharo's evolution.
- **Know**: Stay informed and share your knowledge. Together, we deepen our understanding and create a robust firmware solution. *****



Your Actions Matter 🌟 Thank You 🙏

- Spread the Word: Help more people discover, test, and choose Dasharo.
- Contribute: Your code, documentation, and ideas are the building blocks of Dasharo's growth.
- Engage: Join our discussions, forums, and DUG meetings. Every interaction enriches our community.





